Issue	e Classification	

Application No.	Applicant(s)								
09/964,170	ITO ET AL.								
Examiner	Art Unit								
Aristotelis M Psitos	2653	·							

]	SSU	E Cl	AS	SIFI	CAT	TION	J	ha.					
		ORIGINA	\L						N SECTION				REFER	ENCE(S)				
CLASS SUBCLASS					C	CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)													
A	369		2, QC	بدئيستين كها وحد			indetrie	1011										110,50	
	424 C) 120 On	Screens						HELEKEL THEORY		Herrich E Heiniger		Park di Mini al				ili. Pinisi Lit Pinisat		Affrications Told Affrication	
INTE		NAL CL	ASSIFIC	CATION			1110							Mark Mills					rükende Väliber
(a) 1	11	3 ⊹	1/	ന									animbi:						
			Ĭ															in hi	
			1													1 268			
Park C			7		9 di.13		CART Y							2, 10					
							3.33.83			/:::::::::::::::::::::::::::::::::::::							unteriores Constitution		ntigetan. Hijitgeta
														Margar III					
(Assistant Examiner) (Date					Total Claim								laims	ms Allowed: 5					
	(ASSI	Stant E	kamine	i). (D	ate)			70 /	11	4//	X	1	11.1			o.g.		О	.G.
							/	WI	13/1	1/4	//	9/1	YIVT		Print	Claim(s)	Prin	t Fig.
(L	egal In:	strumer	its Exa	miner)	(Date) 	ert	(Prin	iary Exa	antiner)		(Date) 1			1		6)
				\$ - 1 m			1			1/		fieldfy -				4.		. Maci	
	Claims	renur	nbere	d in th	e sam	e orde	er as p	oresen	ted by	/ appli	cant		PA		ПΤ	.D.		□R	.1.47
	<u></u>			a	-0		ฮ			<u>5</u>		l _	<u> </u>		_	<u>a</u>		_	<u>ब</u>
Final	Original		Final	Original	1 11	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
i i i	Ö		ίĽ	Ori	£	iI.	Ö		ш	ō		u.	ō		<u>L</u>	ō		11_	ō
i	(1)			31	. 10		61			91			121			151			181
4	(2)			32	1.56		62			92			122			152			182
2	3			33	1		63			93			123			153			183
3	4			34			64			94			124			154			184
5	<u>(a)</u>			35			65			95			125			155			185
	6			36	. 1		66			96	1.45		126			156			186
	7			37			67			97		<u> </u>	127			157			187
	8			38			68			98	etar e		128			158 159			188
-	9			39			69 70			99		-	129			160			190
-	10			40	1 . 4		71			100			131			161			191
-	12			42			72		-	102		 	132			162			192
-	13			43			73			103			133			163			193
	14			44			74			104			134			164			194
	15	" _{Na} A"		45	-		75			105			135			165		-	195
	16			46	18		76			106	14 ·		136	Picare	ļ	166			196
	17			47			77		· ·	107			137			167			197
	18			48			78			108	i.e		138	1. () -		168			198 199
	19			49			79			109		 	139			169 170			200
-	20		<u> </u>	50			80			110 111	-	-	140 141			171			201
	21	-		51 52			81 82			112		 	142			172		-	202
	23	1	<u> </u>	53		<u> </u>	83	. 1		113		<u> </u>	143			173			203
	24	1,		54		<u> </u>	84	54-17		114			144			174	hi m		204
	25	1		55			85			115			145			175			205
	26			56		_	86			116	. *		146	1 m		176	E 21		206
	27			57		<u> </u>	87			117			147			177			207
	28			58			88			118	Jr. e	<u></u>	148		ļ	178			208
	29		<u> </u>	59			89			119		 	149		<u> </u>	179		 -	209
	30			60	14,5%	l	90			120			150			180			210